

DLA Piper Blockchain and Digital Asset Capabilities

Our Blockchain and Digital Asset team is a cutting-edge cross-section of attorneys representing Layer 1 and 2 protocols, DeFi applications, stablecoin issuers, tokenized RWAs, financial institutions, non-banks, custodians, exchanges, investment funds, governments, and global brands.



DEFI AND DAOs



STABLECOINS
AND CBDCs



TOKENIZED
REAL WORLD ASSETS



PRIVACY PROTOCOLS
AND BLOCKCHAIN
INFRASTRUCTURE



MARKET-MAKERS AND
LIQUIDITY PROVIDERS

EXPERIENCE THAT MATTERS



SECURITIES AND
COMMODITIES



PROJECT STRUCTURING
AND TOKEN MODELING



AML AND MONEY
TRANSMISSION /
VIRTUAL CURRENCY



REGULATORY,
ENFORCEMENT DEFENSE,
LITIGATION AND
INVESTIGATIONS



GLOBAL REGULATORY
COORDINATION



Fintech: Crypto
Legal 500



**Fintech Legal:
Blockchain &
Cryptocurrencies**
Chambers USA



**FT Most
Innovative Firm**
Financial Times



Team leaders



James Williams

Partner

US Co-Chair, Blockchain
and Digital Assets

T +1 310 595 3004

james.williams@us.dlapiper.com



Margo Tank

Partner

US Co-Chair, Blockchain
and Digital Assets

T +1 202 799 4170

margo.tank@us.dlapiper.com



Michael Fluhr

Partner

T +1 415 615 6011

michael.fluhr@us.dlapiper.com

Representative clients

a16z

Ava Labs

Bitstamp

Coinbase

Consensys

Curve

dYdX

First Digital-

FDSUSD

Fox Corporation

Galaxy Digital

Gemini

Injective Protocol

L'Oreal

Nike

Paxos

Polygon Labs

Sorare

TikTok

Virtual Asset

Regulatory

Authority of
Dubai



This publication is for general information only. The information presented is not legal advice, and your use of it does not create an attorney-client relationship. All legal matters are unique and any prior results described in this publication do not guarantee a similar outcome in future matters. DLA Piper is a global law firm operating through DLA Piper LLP (US) and affiliated entities. For further information, please refer to dlapiper.com. Attorney Advertising. Copyright © 2024 DLA Piper LLP (US). All rights reserved. | Feb 14 2024 | MRKT0010331_v6LM